

Title (en)

Method for monitoring the taking of medicines

Title (de)

Verfahren zur Einnahmeüberwachung von Medikamenten

Title (fr)

Procédé pour le contrôle de la prise de médicaments

Publication

EP 1422649 A3 20070404 (DE)

Application

EP 03026433 A 20031119

Priority

DE 10253728 A 20021119

Abstract (en)

[origin: EP1422649A2] Patient monitoring system, has a manual scanner to register the drug data for storage in a memory, with an electronic unit to determine adverse effects and contraindications. Patient monitoring system, has a manual scanner to register the drug data for storage in a memory, with an electronic unit to determine adverse effects and contra-indications. For the system to monitor the administration of medications by a patient (1), as each medication is taken for use it is passed manually through a scanner (5) where the machine readable data can be registered. The scanned data are passed to an electronic unit (8) with a memory (6) where the nature of the medication and its time of administration can be accessed. The machine readable data can be a code which is optically scanned, and especially a barcode (4) on the packaging blister, leaflet or package (2). The code can also be an optical, electronic or magnetic code on a code carrier (3) at the medication, as a code chip card.

IPC 8 full level

G16H 20/10 (2018.01); **G16H 40/67** (2018.01)

CPC (source: EP US)

G16H 20/10 (2017.12 - EP US); **G16H 40/67** (2017.12 - EP US); **G16H 10/60** (2017.12 - EP US)

Citation (search report)

- [X] US 2002042725 A1 20020411 - MAYAUD CHRISTIAN [US]
- [A] WO 0109701 A1 20010208 - MOHSEN AMR [US]

Cited by

CN110928471A; DE102005061004B4; DE102005061004A1; DE102012105058A1; WO2008026020A1

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PT RO SE SI SK TR

Designated extension state (EPC)

AL LT LV MK

DOCDB simple family (publication)

EP 1422649 A2 20040526; EP 1422649 A3 20070404; DE 10253728 A1 20040624

DOCDB simple family (application)

EP 03026433 A 20031119; DE 10253728 A 20021119